Freeform Search Page 1 of 1

# Freeform Search

Search Clear Interrupt										
Generate:	: C Hi	t List 🏻	Hit Cou	nt C Sid	le by Side	e C In	nage			
Display:	20	Docum	ents in <u>D</u>	isplay Fo	rmat: Ti		Starting	g with 1	Number	1
Term:	L3 an	id @py<=	1997					& ************************************		
Database:	US Pa US OC EPO A JPO A Derwe	tents Full- CR Full-Te Abstracts I Abstracts I ent World I	-Text Datal ext Databas Database	ex						

DATE: Wednesday, January 25, 2006 Printable Copy Create Case

Set Name Query	Hit Count Set Name		
side by side		result set	
DB= $PGPB$ , $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR$ = $YES$	; OP=ADJ		
<u>L4</u> L3 and @py<=1997	1	<u>L4</u>	
<u>L3</u> camera and user\$1 adj (id or identification) same eras\$3	23	<u>L3</u>	
DB=USPT; PLUR=YES; OP=ADJ			
<u>L2</u> user\$1 adj (id or identification) same eras\$3	94	<u>L2</u>	
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YESDE SOME SOME SOME SOME SOME SOME SOME SOM	; OP=ADJ		
<u>L1</u> camera same user adj (id or identification) same eras\$3	2	<u>L1</u>	

END OF SEARCH HISTORY

## **Refine Search**

#### Search Results -

Term	Documents
@PY	36451226
(25 AND (@PY <= "1997")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	77
(L25 AND @PY<=1997 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	77

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Refine Search





Interrupt

#### Search History

## DATE: Wednesday, January 25, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L26</u>	L25 and @py<=1997	77	<u>L26</u>
<u>L25</u>	user adj (ID or identification) adj (setting or input\$4)	712	<u>L25</u>
<u>L24</u>	(ID or identification) adj (setting or input\$4)	7325	<u>L24</u>
<u>L23</u>	(ID or identification) adj setting adj device	29	<u>L23</u>
<u>L22</u>	L21 and @py<=1997	0	<u>L22</u>
<u>L21</u>	nonvolatile adj storage same (ID or identification) adj data	26	<u>L21</u>
<u>L20</u>	nonvolitile adj storage same (ID or identification) adj data	0	<u>L20</u>
<u>L19</u>	118 and camera\$1	4	<u>L19</u>
<u>L18</u>	117 and @py<=1997	44	<u>L18</u>

<u>L17</u>	data adj transmit\$3 same image adj data same server	1640	<u>L17</u>
<u>L16</u>	114 and camera\$1 same data adj transmitter\$1 and network	5	<u>L16</u>
<u>L15</u>	114 and camera\$1 same data adj transmitter\$1 same network	1	<u>L15</u>
<u>L14</u>	L13 and @py<=1997	61	<u>L14</u>
<u>L13</u>	camera\$1 same data adj transmitter\$1	268	<u>L13</u>
<u>L12</u>	L11 and @py<=1997	1	<u>L12</u>
<u>L11</u>	digital adj camera\$1 same data adj transmitter\$1	40	<u>L11</u>
<u>L10</u>	L9 and @py<=1997	7	<u>L10</u>
<u>L9</u>	network adj communicat\$3 same user adj (ID or identification)	119	<u>L9</u>
<u>L8</u>	L7 and camera\$1	8	<u>L8</u>
<u>L7</u>	communicat\$3 adj (device or apparatus) same server same network same user adj (ID or identification)	40	<u>L7</u>
<u>L6</u>	communicat\$3 adj (device or apparatus) same server same network	7784	<u>L6</u>
<u>L5</u>	L4 and @py<=1997	16	<u>L5</u>
<u>L4</u>	(optical or magnetic) adj card adj read\$3 same camera	163	<u>L4</u>
<u>L3</u>	L2 and @py<=1997	0	<u>L3</u>
<u>L2</u>	(optical or magnetic) adj card adj read\$3 same digital adj camera	17	<u>L2</u>
L1	(optical or magnetic) adj card adj read\$3	5353	L1

### END OF SEARCH HISTORY